

Microfacies, petrophysics and sequence-stratigraphic frame of carbonate reservoir rocks of Kizelovskian formation

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Abstract

In present paper the Kizelovskian formation on Southern slope of Tatarian Dome has been studied In terms of carbonate microfacies, petrophysics and sequence-stratigraphy to reveal the influence of facial structure on reservoir properties distribution. It was determined the cyclic composition of microfacial association that is typical for progradating system tract within carbonate ramp.
